UR/0016/65/000/003/0018/0022 1 23407-66 ENT(1)/T SOURCE CODE: ACC NR. AP6014014 27 AUTHOR: Poleshchuk, V. D. Poleschuk, V. D.; Dremova, V. P.; Volkov, Yu. P.; 26 Zharov. V. V. ORG: Central Scientific Research Disinfection Institute, Moscow (Tsentral'nyy nauchno issledovatel'skiy dezinfektsionnyy institut) TITIE: Methods for the study of attractants SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 8, 1965, 18-22 TOPIC TAGS: insect control, insecticide Investigation of insect attractants and traps acquires increasing importance in connection with the development by insects of tolerance to insecticides of Furthermore, by using specific attractants spreading of poisonous chemicals over large areas can be avoided and damage to useful insects prevented. Traps of the type proposed by J. T. Whitlaw and L. W. Smith, Jr., J. Econ. Entomol. 57, 164, 1964, proved to be effective for cockroaches. In tests with these traps conducted to establish the effectiveness of attractants for red cockroaches (Blattela hermanica L.), pyridine attracted the greatest number of these insects. Its effectiveness was 190-95% as compared with 49% for glycine, 14% for acetoacetic ester, 6% for buty acetanilide, and 5% for diethylaniline. Furfural and acetanilide proved to be repellents. Tests on the Central Asian cockroaches Shelfordella UDC: 615.777/.779-07 Card 1/2

L 23407-66

ACC NR. AP6014014

tartara established that baits consisting of foodstuffs were ineffective in attracting imago or acted as repellents (with the exception of sour milk, which attracted males), while nymphs were attracted by some foodstuffs. In tests on flies glass beakers with wire mesh funnels inserted on top were used as traps. By using traps of this type with a height of the beakers ranging from 6 to 17 cm. and placing rye bran moistened with a 10% saccharose solution containing chlorophos at the bottom of the beakers, it was established that house flies were attracted by the bait at distances = 12 cm. The relative effectiveness of attractants for flies (M. domestica, F. canicularis, L. sericata, M. stabulans, Drosophila sp., Sarcophaga sp) was investigated by placing traps containing the attractants in the windows of pigsties. The most effective attractant for all species was a 20% solution of isobutyraldehyde in alcohol, followed by a 10% solution of acetanilide in alcohol, a 5% solution of phenylurea in alcohol, a 20% solution of phenylacetic acid in alcohol, and a 20% solution of capric acid in alcohol. The effect of the attractants on the flies varied from species to species. V. V. Kulanin participated in the research by carrying out work in Kara-Kalpakskaya ASSR. Orig. art. has: 1 figure and 2 tables. [JPRS]

SUB CODE: 06 / SUBM DATE: 23Feb65 / ORIG REF: 002 / OTH REF: 017

Card 2/2-10

ACC NR. AP6024436

SOURCE CODE: UR/0016/66/000/007/0024/0029

AUTHOR: Vashkov, V. I.; Dremova, V. P.; Starkov, A. V.; Volkova, A. P.; Sinderova, M. V.; Katunina, V. I.; Lari nova, V. D.; Yerina, K. M.

ORG: Central Disinfection Institute, Moscow (Tsentral'nyy dezinfektsionnyy institut)

TITLE: Insecticidal properties of the various forms of DDVP and perspectives of their application for disinfestation

SOURCE: Zhurnal mikrobiologii, epidemiologii, i immunobiologii, no. 7, 1966, 24-29

TOPIC TAGS: insecticide, aerosol, DDVP, insect pest

ABSTRACT: Preparations of DDVP (0,0-dimethyl 0-2,2-dichlorvinyl phosphate) can be used for the immediate extermination of flies and domestic insects (bugs, cockroaches, fleas), in the form of 0.5—0.3% aqueous solutions. A minimal amount, assuring 100% destruction of flies, fleas, and bugs on finished surfaces (glass, wood) is 0.05—0.5 g, for cockroaches 1—2 g, per 1 m² (see Tables 1 and 2). Residual action at 16—20° lasts no longer than 5—7 days. To exterminate fly larvae in their substrate, a 0.2%—0.5% aqueous solution can be used at a standard flow rate of the pressure fluid (1—2 liters of solution for materials up to 30 cm thick. Bait for flies and cockroaches can be prepared from aqueous

Card 1/2

UDC: 616.981.452-092.9-097.3

ACC NR. AP6024436

solutions of DDVP. However, the short period (2 days) of residual action of such bait limits prospects for use in practice. DDVP dusts can be used to exterminate a number of domestic parasites. However, in view of the brief period of residual action, further study of the prospects for use in extermination practice is necessary. DDVP is toxic to animals when taken internally. (LD₅₀ of various samples of preparation is 100—200 mg/kg for mice.) Inhalation of a 0.5% aqueous solution during single or repeated spraying, does not induce any toxic effect in various animals. In preparing aqueous solutions and other forms of DDVP, precautionary measurer must be observed, in view of the possibility of entry of the concentrated preparation into the mouth and skin. DDVP in aerosol or vapor form is especially promising.

[WA-50; CBE No. 11]

SUB CODE: 06/ SUBM DATE: 22Feb65/ ORIG REF: 002/ OTH REF: 002/

Card 2/2

KARANDEYEV, K.B., otv. red.; SIGORSKIY, V.P., doktor tekhn. nauk, red.; TSAPENKO, M.P., kand. tekhn. nauk, red.; DREMOVA, T.A., red.; VYALYKH, A.M., tekhn. red.

[Works of the Conference on Automatic Control and Electric Measurements] Trudy Konferentsii po avtomaticheskomu kontroliu i metodam elektricheskikh izmerenii, Novosibirsk, 1959. Novosibirsk, Izd-vo Sibirskogo otd-niia AN SSSR, 1961. 409 p. (MIRA 14:11)

1. Konferentsiya po avtomaticheskomu kontrolyu i metodam elektricheskikh izmerenij, Novosibirsk, 1959. 2. Chlen-korrespondent AN SSSR (for Karandeyev).

(Automatic control) (Electric measurements)

DREAPETIC. J.

Water supply in combat. p. 33. (GLASNIK, Vol. 11, No. 3, Mar. 1957)

SO: Monthly List of East European Accessions (EEAL) LC Vol. 6, No. 12, Dec. 1957 Uncl.

DREMYATSKIY, N.S.; KARPOV, V.V.; VOLOTSKOY, N.V., kand.tekhn.nauk; retsenzent; KLEYH, P.H., inzh., retsenzent; NAVYAZHSKIY, L.G., red.; KAPLAN, M.Ya., red.izd-va; PUL'KIHA, Ye.A., tekhn.red.

[Handbook for electrical engineers for residences and public buildings. Edited by L.G.Naviashskii] Spravochnik proektirovshchika-elektrika zhilykh i grazhdanskikh zdanii. Pod red. L.G.Naviazhskogo. Leningrad. Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam. 1959. 247 p.

(Electric engineering-Handbooks, manuals, etc.)

DREMYATSKIY, N.S.; KARPOV, V.V.; NAVYAZHSKIY, L.G., inzh., nauchn. red.

[Manual for the designers of electrical systems for dwellings and public buildings] Spravochnik proektirovshchika-elektrika zhilykh i grazhdanskikh zdanii. Izd.2., perer. i dop. Leningrad, Stroiizdat, 1965. 393 p. (MIRA 19:1)

DRENCHEV, N.

Correct application of the condenser-outlet line. p. 62. (Tezhka Promishlenost, Vol. 5, no. 12, 1956, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.

DRENCHEV, N.; SPASOV, Gr.; LIUBENOV, S1.

Some of the more important operational qualities of the gas oil of the Tyulenovo petroleum. Khim i industriia 34 no.1:4-6 162.

GERASIMOV, Mikhail, prof. d-r inzh.; DRENCHEV, Nedelcho, inzh.

Studying the Tyulenovo motor oils AS-6,5 and AS-9,5 with a motor. Tekhnika Bulg 11 no.8:294-296 '62.

1. Khimiko-tekhnicheski institut (for Gerasimov). 2. Vissh institut po mekhanizatsiia i elektrifikatsiia na selskoto stopanstvo (for Drenchev).

DRENCHEV, Nedelcho, k. t. n.; RUSEVA, Iordanke, inzh.; VUCHEV, Veselin, inzh.

Operational qualities of the Tyulenovo oil for differentials. Tekhnika Bulg 13 no.8:22-23 '64.

1. Higher Agricultural Institute, Ruse.

BUROVA, Ye.M.; DRENICHEVA, N.Ye.; YATSKEVICH, V.V.; SHERESHEVSKIY, A.I., red.

[Bibliography of the IA.V.Samoilov Institute for Fertilizers and Insectofungicides, 1919-1959] Bibliograficheskii ukazatel' rabot Nauchnogo instituta po udobreniiam i insektofungisidam im. prof. IA.V.Samoilova, 1919-1959. Moskva, Gos. nauchno-tekhn. izd-vokhim. lit-ry 1960. 435 p. (MIRA 14:10)

1. Moscow. Nauchnyy institut po udobreniyam i insektofungisidem.
(Bibliography—Fertilizers and mamures) (Bibliography—Fungicides)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CI

CIA-RDP86-00513R00041121

ACC NR: AT7000308

SOURCE CODE: UR/0000/65/000/000/0497/0514

AUTHOR: Drenkkhan

ORG: None

TITLE: Experience and prospects for use of synthetic materials in marine structures, machinery and fishing equipment for ships of the commercial fishing fleet

SOURCE: Nauchno-tekhnicheskaya konferentsiya po razvitiyu flota rybnoy promy-shlennosti stran-chlenov SEV. 2d, Leningrad, 1964. Rybolovnyy flot (Fishing fleet); sbornik trudov konferentsii, v. 1. Leningrad, Izd-vo Sudostroyeniye, 1965, 497-514

TOPIC TAGS: shipbuilding engineering, fishing ship, synthetic material, structural plastic, plastic industry, economic organization

ABSTRACT: The use of synthetic materials, primarily plastics, in shipbuilding and outfitting has been occasioned by the stringent qualitative materials requirements facing those involved in commercial fishing ship construction. Among these requirements are: low inflammability, or total non-flammability; low specific weight; resistance to salt water, cold, lubricants, fuel and fish oil; increased heat and sound insulation, and high strength. The advantages of plastics are enumerated. Examples of uses of new materials include cabin furniture, fire-resistant bulkheads,

Card 1/2

ACC NR: AT7000308						<u> </u>
decking, pipe, cable, life-saving equipment and fishing gear. Adoption of uniform standards for testing plastics and structural parts by the nations of the Council of Mutual Economic Assistance is recommended. Orig. art. has: 20 figures and						
SUB CODE: 13,11/SUBM DA	TE: 150ct65	. ¶ 			•	
		*				
•		!		1		
•						
•						
		•	•		e e	
			•	٠		
•				•	•	
						*. 1
•			•			
					a.	

DRINNOY, D.A.

Observations at triangulation points in nountainous regions Good. 1 kart. no.1:35-38 Mr 156. (MIRA 9:10) (Triangulation)

3 (4) 3.4000

67363

Drennov, D. A.

SOV/6-59-12-4/22

TITLE:

Calculating the Differences of Height on Geodetical Leveling, V in Mountain Regions

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 12, pp 17 - 20 (USSR)

ABSTRACT:

The usual formula for determining the differences of height between the triangulation points according to the results of geodetical Leveling is written down:

$$h = s\left(1 + \frac{H_1 + H_2}{2R}\right) tg = \frac{Z_2 - Z_1}{2} + \dots$$
, or transformed

$$h = s tg \frac{z_2 - z_1}{2} + s \frac{H_1 + H_2}{2R} tg \frac{z_2 - z_1}{2} + \dots$$

s is the distance between the triangulation points reduced to the surface of the ellipsoid, H₁ and H₂ - the absolute heights

Card 1/3

of the triangulation points, Z_1 and Z_2 - the zenith distances,

67363

Calculating the Differences of Height on Geodetical Leveling in Mountain Regions

SOV/6-59-12-4/22

R - the normal section curvature radius of the ellipsoid along the leveling distance. In the instructions for geodesy, and in the specifications for calculating the triangulations of 1st, 2nd, 3rd, and 4th order of the GUGK (Main Administration of Geodesy and Cartography) of 1943, it is recommended - for calculating the differences of height - to use only the first term of this formula omitting the second term. It is pointed out that this is only justified for a triangulation in plane or slightly hilly country whereas in a triangulation in the high mountains the second term must not be neglected. Two examples are given to show how the accuracy in determining the differences of height in the mountains is reduced by omitting the second term of the formula. The first example shows that the corrections of the differences at large angles of inclination are many times larger than the accuracy in determining the zenith distances. The second example shows that - in calculating the differences of height in mountain regions (with considerable angles of inclination) - the distances of the Gaussian surface must first be equalized on the sphere, and

Card 2/3

67363

Calculating the Differences of Height on Geodetical Leveling in Mountain Regions SOV/6-59-12-4/22

only then can be reduced to the mean height of the points $\sqrt{\frac{H_1 + H_2}{2}}$. There are 3 tables and 1 Soviet reference.

Card 3/3

DRENNOVA, K. A.

"Account of the Work of the Usbekistan Department of the All-Union Society of Otolaryngologists for 1948," Vest. Oto-rino-laryngol., No.3, 1949.

Headed by Prof. S.I.Shumskiy, society has 33 members. Other officers are: Vice-Chmm. Col. V.A.Sgibov, Med Corps; Secy, Docent N.N.Yeremnev; Treas. Docent N.A.Novikov; and Chairm. of Examining Commission, D.I.Aleksandrovich. Michurinian biology was reported on by the chairman, and other reports and demonstrations including "Lalopathy Among the Students of Tashkent," by A.P.Servirog, and "Work of the All-Union Otorhinolaryngological Conference in Moscow in November 1947," by K.M. Drennova were given during the four plenary and two expanded board meetings.

PA 64/49T84

DRENNOVA, K. A.

"The Use of Aneurin for Meniere's Syndrome," Vest. Oto-rhino-laryngol., No.3, 1949

Otorhinolaryngol Clinic im. V. I. Voyachek

DRENNOVA, KA.

BUKOV, V. A.; DRIENNOVA, K. A.

Role of the upper respiratory tract in regulation of respiration. Arkh. pat., Moskva 13 no.2:18-25 Mar-Apr 1951. (CIML 21:1)

1. Of the Department of Pathological Physiology (Head -Prof. I. R. Petrov, Colonel, Medical Corps) and of the
Clinic for Diseases of the Ear, Throat, and Nose (Head -Active Member of the Academy of Medical Sciences USSR,
Prof. V. I. Voyachek, Lieutenant General Medical Corps),
Medical Academy imeni S. M. Kirov.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041121

DRENNOVA, K.A., prof.

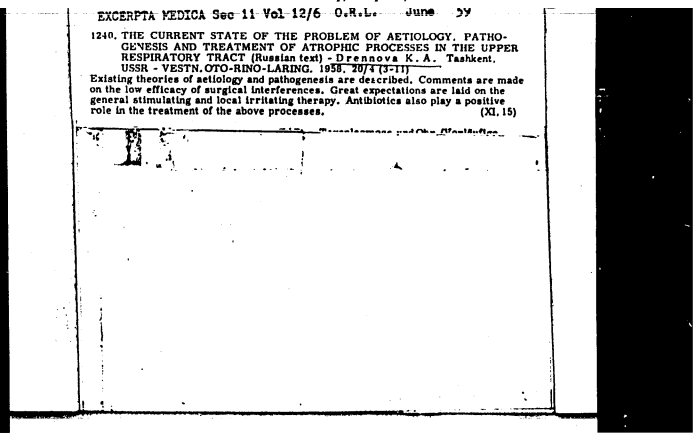
Ligation of the jugular vein in thrombophlebitis. Sbor. trud. Tashk.

KENP no.1:171-179 '56 (MIRA 11:3)

(JUGULAR VEIN-LIGATURE)

DRENNOVA, K.A., professor

Review of the transactions of the Stalinabad Avicenna Medical Institute, Vol. 18: Collection of works of the Department of Diseases of the Mar. Mose, and Throat, No.2. Reviewed by K.A. Drennova. Vest.oto-rin. 19 no.2:122-124 Mr-Ap '57. (MLRA 10:6) (OTORINOLARYEGOLOGY)



DRENNOVA, K.A., prof, (Tashkent)

Diphtheria bacillus carriers and their control. Vest.otorin.
22 no.2:81-89 Nr-Ap *60. (MIRA 13:12)
(CORYMERACTERIUM DIPHTHERIAE transm.)

DRENNOVA, K. A., prof.; GRISHIN, S. I., prof.; MARTYNENKO, I. I.;

DADAMUKHAMEDOV, A. N.; IBRAGIMOV, R. I.; AMILOVA, A. A.; FEL'DMAN, F. Ya.;

MESHKOVA, N. P.; SHENKER, D. I.

Condition of the ears nose and throat in children of preschool age in Tashkent. Vest. otorin. no.3:60-62 '61. (MIRA 14:12)

1. Iz Otorinolaringologicheskor kafedry (zav. - prof. K. A. Drennova) Tashkentskogo instituta usovershenstvovaniya vrachey.

(TASHKENT-OTOLARYNGOLOGY)

Replotting the hydrographic net in the Bakhta River basin in the Morthwestern region of Central Siberia. Isv.AN SSSR.Ser.geog. no.3: 90-95 My-Je '56. (MLRA 9:11) (Bakhta River-Hydrography)						
					•	

BORUCHINKINA, A.A.; DRENOV, N.V.; MENNER, V.V.; SHUL'TS, N.E.

Devonian stratigraphy of the interfluve of the Stony and Lower Tunguska Rivers. Trudy VAGT no.7:133-139 '61. (MIRA 14:7) (Podkamennaya Tunguska Valley—Geology, Stratigraphic) (Lower Tunguska Valley—Geology, Stratigraphic)

KIYEVLENKO, Ye.Ya.; DRENOV, N.V.

Using aerogeological methods in prospecting. Razved.i okh. nedr 28 no.1:41-43 Ja 162. (MIRA 15:3)

1. Ministerstvo geologii i okhrany nedr SSSR (for Kiyevlenko).
2. Vsesoyusnyy aerogeologicheskiy trest Ministerstva geologii i okhrany nedr SSSR (for Drenov).

(Aeronautics in geology)

PHASE I BOOK EXPLOITATION

sov/3338

Drenov, Pavel Vasil'yevich

. (5)

Spravochnik po remontu elektricheskikh mashin (A Manual for the Repair of Electric Machines) Kiyev, Gostekhizdat, Ukr SSR, 1958. 317 p. 40,250 copies printed.

Ed.: M. Pisarenko; Tech. Ed.: P. Patsalyuk.

PURPOSE: This handbook is intended for engineers, technicians and qualified workers engaged in repairing electric machines.

COVERACE: The author presents brief information on the repair of basic components of the most common types of electric machines. He also presents factory standards and winding specifications, test standards and information about materials used, and includes reference and auxiliary tables connected with problems of repair. There are 32 references, all Soviet. No personalities are mentioned.

Card 1/5

	** ***
Manual for the Repair of Electric (Cont.) SOV/3338	
ABLE OF CONTENTS:	
preword	3
1. I. General Information 1. Units of measure and certain constants	5 8
o nutre information on the registance of materials	8
 Practical formulas and approximate calculations concerning electric machines 	11
h. II. Structural and Electrical Materials	32
4. Structural and special steel	
5. Electric sheet steel	37 39 46 63
6. Solders and fluxes	46
7. Conductor materials 8. Electrical insulating materials	63
h. III. Technical Characteristics of Electric Machines	92
9. General information 10. D-c machines of the PN, KPD, KPDN, MN series and turbo- generator exciters of the Ye, V and VT series	96

11.	Induction motors of the A, DAMSO, FAMSO, KTK and KT series	11
12.	Symphysical generators of the YeS and Se series	ננ
13.	Synchronous condensers of the KB, SKZ and Sko series	14
7)ı	Weter-wheel generators of the SV and VV series	14
74.	Turbogenerators of the T and T2 series	11
15.	Air coolers of electric machines	11
	Specifications General information. Insulation of armature windings of d-c machines	1
18.	Insulation of rotor windings of induction and synchronous machines	10
19.	ma ahi ne a	1
20.	Insulation of turbo-and water-wheel generator windings	_
Ch. V.	Test Standards For the Electric Strength of Electric Machine Insulation	

	. (at.)	sov/3338	
Manual for the Repair	of Blectric (Cont.)	•	206
21. General informa	tion tests of the electr	ic strength of	208
alectric machine	a strength of s	, (Ca 00	212
23. Operational terinsulation during 24. Operational tering rewinding	sts of the electric strengan	of rotor insulation	218
_	Machines	nning of repair work	225
26. MOST CHAIRCON	istic faults in electric and	chines and ways of	227 234
27. Repair of state	tor and rotor cores hine windings in d-c machine	s and induction	236 247
motors with	stator windings with mica	a pe	256
30. Re-insulating	stator windings with mica for stator windings in turbogene addles in end windings)	rators (without	258

A Manual for the Repair of Electric (Cont.) SOV/3338	
32. Re-insulating windings in rotors with salient poles 33. Drying damp insulation of electric machines 34. Repair of a current collecting system 35. Repair of rotor banding 36. Alignment and balancing of electric machines 37. Bearings and lubrication	264 266 270 280 288 294
Ch. VII. Miscellaneous Reference Information 38. General requirement of hoisting mechanisms. Selection of fastening lines and sling ropes 39. Standard threads. Nut wrenches 40. Tolerances and fits	306 310 313
Bibliography AVAIIABLE: Library of Congress (TK2189.D7)	316
Card 5/5	JP/fal 3/28/60

DIEMOVA, F.

DMENOVA, F., <u>Muco</u>, <u>DH. Kultura e Ullirit (Olive Culture</u>); a book review. p.23.

Vol. 9, no. 8, August 1955 Tirane, Albania PER BUJQUESINE SCCIALISTE

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 5, No. 10, Oct. 1956

DRENOVA, F.

How to pick fruit from trees. p. 9

Vol. 9, no. 9, Sept. 1955 PER BUJQESINE SOCIALISTE Tirane, Albania

SO: East European Accession Vol. 5, no. 4, April 1956

DRENOVA, F.

DRENOVA, F., Many varieties of cabbage in Korce. p.9.

Vol. 9, no. 11, November 1955 Tirane, Albania Per Bujqesine Socialiste

SO: Monthly List of East European Accessions, (FEAL), IC, Vol. 5, No. 10, Cet. 1956

DRENEVA

ALBANIA/Cultivated Plants- Fruits. Berries.

L-6

Abs Jour

: Ref Zhur - Biologiya, No 16, 25 Aug 1957, 69347

Author

: Drenova

Inst

· DI CHOVA

Title

: Technique of Planting Fruit Trees.

Orig Pub

: Per bujqesine socialiste, 1955, 9, No 12, 8-9

Abst

: Instructions are suggested for the distance between trees in planting of pears, apples, quince, peaches, plums, sour cherries, sweet cherries, figs, mulberry, almonds and citrus fruits in Albanian environments. It is based on a preference for fall planting and the agrotechnique

is described.

Card 1/1

DRENCEVA, F.
ALEANIA/Cultivated Plants - Potatoes, Vegetables, Melons.

M-3

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10798

Author

Drenova, F.

Inst

Title

: Sowing and Development Conditions of Early German Potato.

Orig Pub : Bujqesine socialiste, 1957, 11, No 2, 16-17

Abstract : No abstract.

Card 1/1

```
RADIC, Mihailo; DAYIDOVIC, Ljubodrag; DRENOVAC, Milutin
```

Balmeotherapy of diabetes mellitus at the Vrnjci spa with oral antidiabetics. Srpski arh. celok. lek. 87 no.9:754-759 S 159.

1. Bolnicko odeljenje Banjskog lecilista u Vrnjackoj Banji, sef: (BAIMEOLOGY) (ANTIDIABETICS ther.)

11

RADIC, Mihajlo; DREHOVAC, Milutin: DAVIDOVIC, Ljubodrag; RADOVIC, Predrag

Effect of an oral diabetic H-sulfanilyl-H'-butylcarbamide on gastric secretion. Srpski ath. celok. lek. 87 no.10:918-921

1. Bolnicko odeljenje lecilista u Vrnjackoj Banji, sef: dr Mihajlo Radic.

(GASTRIC JUICE)
(CARBUTANIDE pharmacol.)

RADIC, Mihailo; JOVANOVIC, Bora, dr.; GODIC, Vlastimir, doc. dr.; DRENOVAC, Milutin

Effect of Vrnici spa warm mineral rater on gallbladder motility. Srpski arch. celok. lek. 92 no.3:291-299 Mr 164.

1. Balneoklimatoloski Institut, Socijalisticke Republike Srbije. (Direktor: doc. dr. Vlastimir Godic); Rendgenolosko cdeljenje banjskog lecalista Vrnjacka Banja (Sef: dr. Bora Jovanovic).

DRENOVSKA, D.

LZ2KML Radio Station broadcasting, Panagyurishte. p.4. (RADIO I TELEVIZIIA, Vol. 6, no. 3, 1957, Sofia, Bulgaria.)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 9, no. 12, December 1957 Uncl.

DRENSKA E.

SCIENCE

Periodical: GODISHINIK Vol. 50, no. 1, 1955/56 (published 1957)

DRENSKA, E. actinomycete antagonists, isolated from soil samples, preserved for a long time in dry-air condition. p. 317

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 2 February 1959, Unclass.

DRENSKA, Elka St., uchitelka (Stara Zagora)

My scientific and research work as a biologist. Biolog i khim no.6:51-52 '61.

DRENSKI, Angel

Wild fruit, vitamin-containing and nutrient food. Prir i znanie 17 no.7:8-10 S '64.

DRENSAI, B.

DEEMSKI, B. Production of unique aromatic substances from citronella oil. p. 25.

Vol. 5, No. 5, 1956. LEKA PROMISHIMMOST. TECHNOLOGY Sofiia, Bulgaria

So: East European Accession, Vol. 6, No. 3, March 1957

DRENSKI, B.

Production of unified aromatic substances from citronella oil. II. p.33. LEKA PROMISHLENUST. (Ministerstvo na lekata i khranitelnata promishlenost) Sofiia. Vol. 5, no. 6, 1956

SCURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 6, no. 12, December 1966

SIMMONOV, Em.; GROZDANOV, St.; ANDREEVA, M.; DRENSKI, Iv.; BOIADZHIEV, II

Mortality tables of the Bulgarian population for 1946-1957. Izv

Mat inst BAN 7 45-50 163.

DRENSKI, P.

"Material On the Composition of the Order And Propagation of Injurious Wheat Insects From the FmilyZabrus in Bulgaria p. 234." (BULGARSKA AKEDEMITA NA NAUKITE. ZCOLOGISHESKI INSTITUT. IZVESTILA. No. 1, 1951, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions L. C., Vol. 2, No. 11, Nov. 1953, Uncl.

DRINSKI, P.

"Rapacious and Parasitic Enemies of Agotis Temara Caterpillers As Observed in 1948 and 1949." p. 298. (BULGARSKA AKEDEMITA NA NAUKITE. ZOOLOGICHESKI INSTITUT, IZVESTILA. No. 1, 1951, Sofiya, Bulgaria.)

SO: Monthly List of East European Accessions. L. C., Vol. 2, No. 11, Nov. 1953, Uncl.

DRENSKI, P.

"Distribution of <u>Leuciscus boristenicus</u> Kessler in Bulgaria. p. 340" (IZVESTIIA) No. 1, 1951, Sofiya, Bulgaria.

SO: Monthly List of East European Accessions, L. C., Vol. 2, No. 11, Nov., 1953, Uncl.

DRENSKIY, PENCHO

New Contributuion to ichthyology ("Fish in Bulgaria") in Bulgarian. Pencho Drenskiy. Reveiwed by Ye. K. Suvorov. Ryb. Khoz., 28,, No 6, 1952.

DRENSKI, P.

Considerations on Latrodectus 13-gutattus Rossi in Bulgaria; ecology, medical significance, and control. Isv. med. inst., Sofia 8:199-217 (CIML 25:5)

"Studies of the Occurrence of Copegnatha in Bulgaria." p. 377, Izvestiia, Sofiya, Vol. 2, 1953
SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

DREISKI, F.
"Stalin Dam in relation to fishery" (p.48) PRIRODA
(Bulgarska Akademiia Na Naukite) Sofiya Vol 2 No 6 Nov/Dec 1953
SO: East Europan Accessions List Vol 2 No 6 Aug 1954

DRENSKI, P.

DRENSKI, P. Composition and spread of ticks(Ixodidae) in Bulgaria; with reference to their medical and veterinary significance. p. 109 VOL. 4/5, 1955 INVESTILA, Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

DRENSKI, P.

DREMSKI, P. Review of K. Apostolski and S. Matvejev's article "Fishing with the Help of an Enclosure and Birds on the Dojran Lake." p. 478. Vol. 4/5, 1955 IZVESTILA., Sofiia, Bulgaria

SOURCE: East European Accessions List (EFAL) Vol. 6, No. 4--April 1957

DRENSKITA General and Special Zoology - Insects.

P-6

Abs Jour

: Ref Zhur - Biol., No 5, 1958, 21050

Author

: Drenskii, P.

Inst Title

: Biological Control of Pestiferous Insects. (Biologicheskii

metod bor'by a vrednymi nasekomymi).

Orig Pub

: Priroda (Bylg.), 1956, 5, No 6, 56-59

Abstract : No abstract.

Card 1/1

DRENSKI, P.

"Argas bureschi n. sp. a new species tick found in the nest of the ground squirrels Citellus citellus L in Bulgaria"

p. 175 (Izvestia) Vol. 7, no. 7 1956. Sofia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no 5, May 1958

DRENSKI, P.

"Body structure and propagation of the gray flies Sarcophagidae (Dipt.) in Bulgaria and their medical and ecomonic importance."

p.199 (Izvestia) Vol. 7, no. 7, 1956. Sofia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no.5 May 1958

DRENSKI, P.

"Stomoxy idae (Dipt.) family of blood-sucking flies in Bulgaria."

p. Mil (Izvestia) Vol. 7, no. 7, 1956. Sofia, "ulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, nol 5, May 1958

G Bulgaria

: Ref Zhur - Biologiya, No. 22, 1958, No 99675 Abs Jour

Author : Drenski, P.

Inst

Htle

: Zoological Institute, Bulgarian AS
: Composition and Distribution of the Gray Carrion Flies
in Bulgaria and Their Medicinal and Economical Significance

: Izv.Zool,in-t B"lg.AN,1957,kn,6,199-231. Orig Pub

Abstract : No abstract.

Card 1/1

BULGARIA / Zooparasitology. Acarina and Insects. Voc- G tors of Pathogenic Agents. Insects.

Abs Jour: Ref Zhur-Biol., No 6, 1959, 24308.

Author: Dronski, P.
Inst: Zoological Institute, Bulgarian AS.
Title: Family of Blood-Sucking Flice Stomomydidae (Dopt.) in Bulgaria.

Orig Pub: Izv. Zool. in-t B"lg. A", 1957, kn. 6, 441-452.

Abstract: No abstract.

Card 1/1

49

DRENSKI, P.

Composition, propagation, and significance of the blowfly and green-bottle flies of Calliphoridae family in Bulgaria. p. 115.

IZVESTILA. Sofiia, Bulgaria, Vol. 7, 1958

Monthly List of East Accessions (EEAI) LC, Vol. 9, No. 1 January 1960 Uncl.

DRENSKI, P.

Contribution to the study of house flies in the Burgas District. Izv Zool inst BAN 9:339-346 160. (EEAI 10:9)

(Bulgaria—Flies)

DRENSKI, P. d-r.

An unknown tick, Ixodes pospelovae E. M. Em., on the bats in Bulgaria. Izy Zool inst BAN 10:325-327 61. (EEAI 10:9/10)

(Ticks) (Bats)

Considerations on Bulgarian medical terminology and Latin nomenclature. Khirurgiia, Sofia 9 no.4:350-352 1956.

(NOMENCLATURE, Latin terms in Bulgarian nomenclature (Bul))

GORBACHEV, D. T.; DRENYUK, A. A.

Experimental use of the K-52-m cutter-loader on inclined seams. Ugol' 39 no.5:51-54 My '64. (MIRA 17:8)

1. Trest Kemerovugoli.

DREPIN, F.

In a small town. Mest.prom.i khud.promys. 3 no.1:25-26 Ja 162.
(MIRA 15:2)

1. Direktor kombinata bytovogo obsluzhivaniya naseleniya,

g. Valuyki, Belgorodskoy oblasti.

(Belgorod Province-Service industries)

DREPIN, P. S.

Comprehensive mechanization of patato cultivation. Sad i og. no. 5 52

DREPIN, P. S.; STREKOLOVSKIY, F. P.

ranger (n. 1945). Berker (n. 1945). Be

Cabbage

Ripening and storing cabbage in winter. Dost, sel'khoz. no. 9, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

DRESCHER, Andrzej (Warsaw)

Influence of the speed of deformation on the behavior of cohesive soil samples under untaxial compression. Archiving lad 10 no.41465-476 164.

DRESCHER, E. Fraca konsultanta nadzoru fachowego a podniesienie poziomu szpitali The role of the scientific adviser in the adaption and reconstruction of hospital departments Szpitalnictwo Polskie, Warsaw 1949, 2/1 (66-70)

The opinions of scientific advisers (specialist consultants) concerning adaption and rebuilding of hospital departments should be considered by the Ministry of Health in its financial support of the hospitals. The consultants should be members of Competitions hoards for electing Hospital Department Chiefs, with a decisive vote in professional matters. One consultant should have not more than ten hospitals under his care. The consultants should confer with Sanitary and Health Authorities after each tour.

Makower-Wroclaw

SO: Medical Microbiology and Hygiene, Section IV, Vol 3, No 1-6

DRISCHER, Edward

Diaphragmatic hernia with lacerations of the pericardium. Pediat. polska 31 no.7:797-800 July 56.

1. Z Oddsialu Chirurgii Dzieciecej Kliniki Pediatrycznej A.M. w Szczecinie. Kierownik Kliniki: prof. dr. med. B. Gornicki. Kierownik Oddsialu: doc. dr. med. B. Drescher, Szczecin, ul. Konopnickiej 9 m. 2.

(HERNIA. DIAPHRAGMATIC.in infant and child.

(HERNIA, DIAPHRAGMATIC, in infant and child, with pericardial lacerations (Pol)) (PERICARDIUM, rupture, in diaphragmatic hernia in child (Pol))

EXCERPTA : EDICA Sec 9 "ol 13/7 Survery July 59

(IX, 15, 19*)

3535. (976) ON THE METHOD OF OPERATIVE STIFFENING OF THE SPINE IN CHILDREN - Drescher E. and Michailk J. Ped. Surg. Clin. of Tuberc., Tuczno Krajefiskie - BULL, POL. MED. HIST. SCI. 1958, 2/1-2

A surgical technique for fusing vertebral areas of tuberculous spondylitis in children is described and discussed. (1) The axis of the fusion block should be as nearly normal in direction as the spine permits. To do this the fusion must be within the vertebral arches. (2) Spinous processes are split and turned back on themselves with the lamina stripped of cortical bone to provide a fusion trough. (3) Ribs are used or fitting over the gibbosity of the tuberculous apex. Ribs are removed through a simple incision along the margin of the 8th or 9th rib on the posterior lateral chest wall. (4) Area of fusion consists of one healthy vertebra above and one healthy vertebra below the tuberculous focus within the body of a vertebra. In performing this operation the rib is removed as the first procedure the test surgical bed over the spinous processes and lamina of the vertebral region to be fused are exposed. The spinous processes and lamina of the vertebral region to be sare split, Many fragments of bone are obtained by raising bony chips from the lamina with a gouge. The resection of the rib prolongs the operation considerably which is one drawback that the authors mention. Forty-eight children between the of the processes within the tuberculous spondylitie. No exacerbations of the processes within the tuberculous fact occurred. One to 2-year follow-ups show a solid bony block by X-ray with a good life expectancy. They consider the Commetic result as superior.

Goff - Hartford, Conn, (IX, 7, 19*)

DRESCHER, Edward, doc., dr.

The chronicle of the Pomorze Academy of Medicine in 1960. Rocan. pom. akad. med. Swierczewski. 7:11-96 161.

(SCHOOLS MEDICAL)

DRESCHER, Edward; MARKIENICZ, Czeslaw; TEGI, M. roslaw

Clinical experience with the treatment of pleural empyema in children. Roczn. Pom. akad. med. Swierczewski 10:359-369 164.

1. Z Kliniki Chirurgii Dzieciecej Pomorskiej Akademii Medycznej (Kierownik: prof. dr E. Drescher).

DRESCHER, Edward, prof. dr.

Feview of scientific achievements of the Fomeranian Academy of Medicine in Szczecin in 1965. Roczn. Fom. akad. med. Swierczewski 10:107-190 164.

DRESCHER, Edward, prof. dr. med.

Review of scientific works performed in various departments and clinics of the Pomeranian Academy of Medicine in Seczecin in 1964. Roczn. pom. akad. med. Swierczewski 11:53-144 165.

DRESCHER, Edward; MARKIEVICZ, Czeslaw

Clinical observations on the treatment of congenital esophageal atresia. Rozzn. Pom. akad. med. Swierczewski 10:371-380 '64.

1. Z Kliniki Chirurgii Dzieciecej Pomorskiej Akademii Medycznej (Kierownik: prof. dr med. E. Drescher).

5/194/62/000/002/088/096 D271/D301

9.328.0

Drescher, F. AUTHOR:

Amplitude limiter TITLE:

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 2, 1962, abstract 2-7-193n (East German patent spe-

cification, class 21 a 4, 29/01, no. 20040, 10.10.60)

TEXT: In order to increase the effectiveness of an amplitude limiter, operating at high carrier frequencies up to 100 Mc/s and based on grid current limiting action, it is proposed connecting a lowresistance diode, of the same polarity, in parallel with the gridcathode circuit, and by this means further lowering the grid-cathode
resistance. A variable resistance is connected in series with the
diode, so that required value of internal resistance and the necessary limiting characteristic may be obtained. 1 figure. / Abstracter's note: Complete translation. /

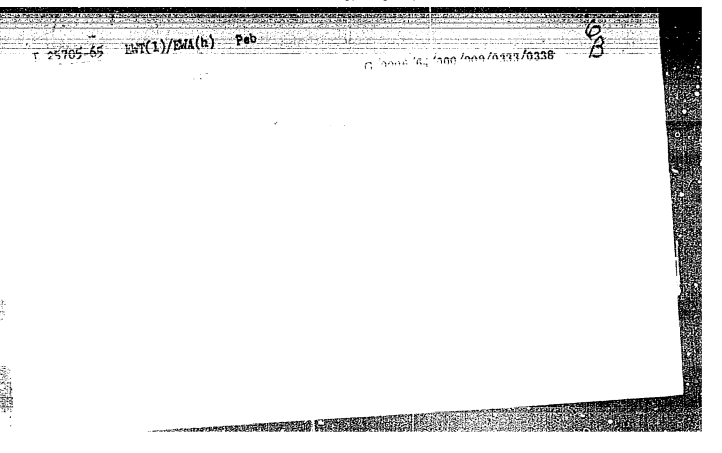
DRESCHER, I.

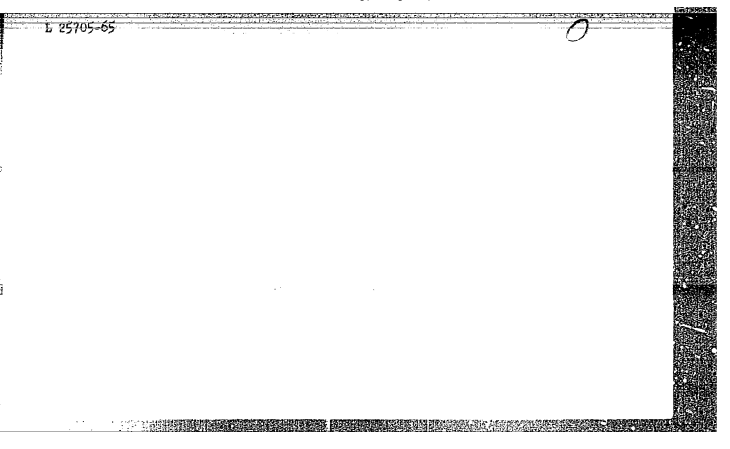
Concerning the Ventilation of Industrial Baths Provided with a blower and Marginal Aspirator (Exhauster). Studii Si Cercetari De Mechanica Aplicata (Studies and Research in Applied Mechanics), #1-2:67:Jan-Jun 55

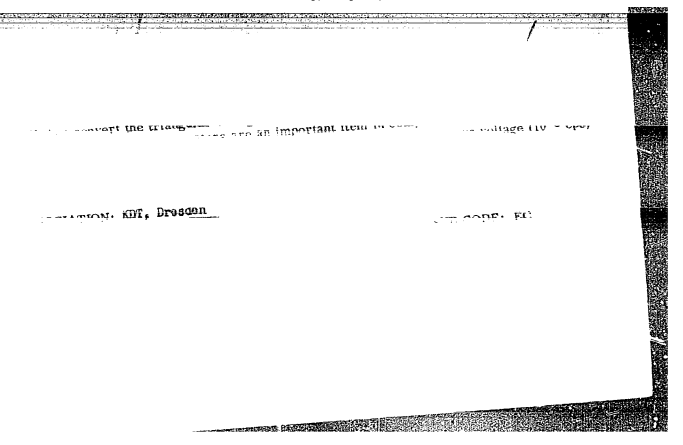
DRESCHER, I.

Ventilation of industrial baths provided with a blower and with a marginal exhauster. p. 67. STUDII SI CERCETARI DE MECANICA APLICATA. Bucuresti. Vol. 6, no. 1/2, Jan./June 1956.

SOURCE: East European Acessions List, (EEAL), Library of Congress, Vol. 5, No. 11, November, 1956.







```
The importance of preoperative examination of bosy humors in determination of patient's resistance. Lijec.vjes. 77 no.1-2:

1. Ix Kirurekog odjela Opce bolnice u Zadru.

(PHEOPERATIVE CARE,
determ of patient's resist. by exam. of body humors

(Sor))

(BODY FLUIDS,
exam. in surg. patients in determ. of their resist.
```

KRALJEVIC, Lj.; DRESCIK, A.; VIDMAR, B.; SILOBRCIC, I.

Surgical treatment of suppurative pulmonary echinococcosis. Acta chir. Iugosl. 10 no.2:139-148 163.

1. Kirurska odjeljenja Medicinskog centra armije u Splitu (Sef doc. dr Lj. Kraljevic) Opce bolnice u Zadru (Sef prim. dr A. Drescik) i Vojne bolnice u Puli (Sef dr B. Vidmar).

(ECHINOCOCCOSIS, PULMONARY) (PNEUMONECTOMY)

(SUPPURATION)

5

VABUSEK, Martin, dr.; JELIG, Roman, dr.; DRESCIK, Ante, dr.

Parathyrotoxicosis with perforating duodenal ulcer. Lijecn.

vjesn. 87 no.52535-541 ky 1 65.

DRESHKOV, A. P.

UNSR/ Chemistry - Qualitative analysis

Card

: 1/1

Authors

: Dreshkov, A. P., Bork, V. A., and Shemyatenkova, V. T.

Title

: Analysis of silicon-organic compounds. Qualitative analysis of

alkoxysilanealcohol and silicon tetrachloride mixtures

Periodical

: Zhur. Anal. Khim., 9, Ed. 3, 166 - 169, May-June 1954

Abstract

: New methods for the qualitative analysis of tetramethoxysilane-silicon tetrachloride; tetramethoxysilane-methyl alcohol; tetraethoxysilanesilicon tetrachloride and tetraethoxysilane-thyl alcohol mixtures, are described. Two new qualitative silicon-tetrachloride reactions and their results were established. A method for the qualitative determination of alcohol mixtures in alkoxysilanes is described. Seven USSR

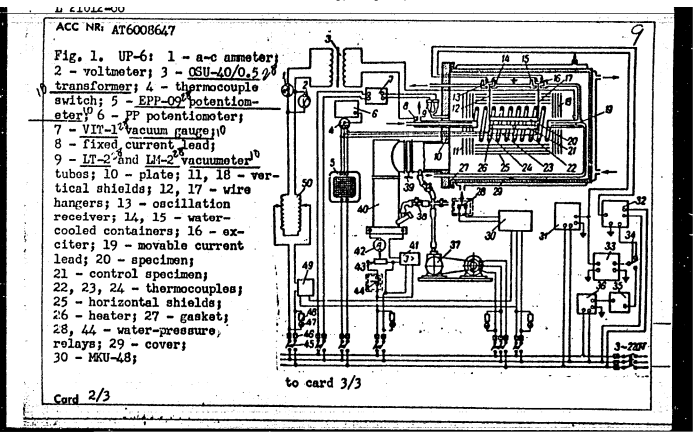
references. Table.

Institution : The D. I. Mendeleyev Chemical Technological Institute, Moscow

Submitted

: June 19, 1952

ACC NO.	/aa4
ACC NR: AT6008647 JD/GS SOURCE CODE: UR/0000/65/000/000/0030	44
AUTHORS: Dreshpak, V. A. (Kiev); Kashtalyan, Yu. A. (Kiev)	29
ORG: none	3+1
TITLE: Apparatus for determining the elasticity characteristics of refractory	
materials at temperatures of 290-3000K	
SOURCE: Vsesoyuznoye soveshchaniye po voprosam staticheskoy i dinamicheskoy	
prochnosti materialov i konstruktsionnykh elementov pri vysokikh i nizkikh	
temperaturakh, 3d. Termoprochnost' materialov i konstruktsionnykh elementov (T	hormal -
strongth of materials and construction elements); materialy soveshchaniya. Kie Naukova dumka, 1965, 30-34	٧,
TOPIC TAGS: metallurgic testing machine, refractory, shear modulus, Young mod Poisson coefficient, high temperature instrument / UP-6 metallurgic testing machine.	ulus, chine
ABSTRACT: The UP-6 apparatus for determining the Young and shear moduli of re	frac-
tory materials in the temperature range of 290-3000K is described. The appar	
permits simultaneous determination of E and G of cylindrical specimens with a	
eter of 7-8 mm and a length of 90-120 mm. The values of E and G from a sing sample permit accurate calculation of the Poisson ratio of the material.	7.0
	•
Card1/3	12



	28	\0	from car		28	,	10		
pole swite	ch; 35 - 8	scillator; caler; 36 -	528 hete:	rodyne we	vemeter:	37 - pre-e	vacuation	pump!	'
relay; 42	- ammeter	9 - vacuum 1 43 - auto	transform	er; 45 -	two-pole	switch; 46	- fuses	rrent	
47 - pilo	t Lamp; 48	- resistor	; 49 - co	ntactor;	50 - <u>ROT</u> -	25/10 var	ator.		
Orig. art	has: 3	diagrams.				20	ĮV.	•	
SUB CODE:	14, 11/SUB	M DATE: 19	Aug65	in the second					
					-				ŀ
· ·									
			•						
				· · · · · · · · · · · · · · · · · · ·					
			• •	er A					
								•	
	•								

- 1. DRESLER, K. (4); TYURYNA, O. S.
- 2. USSR (600)
- 4. Toxins and Antitoxins
- 7. Sensitivity of new-born mice to B. pergringens toxin, Mikrobil. zhur., 14, No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041121

DRESIME, K.G.; SABALDIR, A.G.

Purification of the tetanus antitoxin in alcohol. Ukr.biokhim.shur. 26 no.1:74-79 154. (MERA 7:4)

1. Ukrains'kii institut epidemiologii ta mikrobiologii Ministerstva okhoroni sdorov'ya Ukrains'koi RSR.Institut biokhimii Akademii nauk Ukrainskoi RSR.

(Tetanus antitoxin)

DRESLER, K. G., Cand Biol Sci -- (diss) "Comparative study of purified, purified and sorbed with aluminum hydroxide, and native tetanus anatoxin in a experiment." Kiev, 1957.

12 pp (Acad Sci Ukr SSR, Department of Biol Sci), 100 copies (KL, 52-57, 104)

- 25 -

YETHUCZ : USSR : General Problems of Pathology. Allergy CATLGORY ABS. JOUR. : RZB1ol., Mo. 12 1958, Mo. 56258 :Drealer, E.G. ACHTUA 1.5T. Anaphylactic Properties of Antive, Purified, and TITLE Aluminum Hydroxide-Adsorbed Tetanus Toxolds CRIG. PUB. :Collection: Anderobnyye Infektsii. Kiev. Gogmedizdat USSR, 1957, 74-75 iGuines pigs were sensitized with notive toxelds ABBIRACT (A), including staphylococcal, dysentery, tetanus or diphthering purified A concentrated with acetic acid with sodium chloride; or nurified and concentrated A adsorbed with aluminum hydroxide. Upon sensitization with the latter, consitization did not appear in a single guinea pig. With notive A there was weak sensitization; of 13 only 2 pigs died of shock. Upon sensitization with A concentrated with NaCl, 6 of 15 animals died following administration of the challenging done. 1/1 CaRD:

MORGUNOV, I.N.; DRESLER, Ye.G.; TYURINA, Ye.S.

Summary of antigenic stimulation and ways of its utilization in the production of antitoxic sera. Nauch. osn. proizv. bakt. prep. 10: 151-158 '61. (MIRA 18:7)

1. Kiyevskiy institut epidemiologii, mikrobiologii i gigiyeny.